Swayam Chube

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This is a list of Mathematics and relevant Computer Science courses I have taken throughout my stay at IIT Bombay. Grades obtained are mentioned alongside the course name.

Mathematics

- AA MA403: Real Analysis

 Textbook: Mathematical Analysis by Tom Apostol

 Metric spaces and their topological properties. Sequences and series, convergence theorems.

 Derivatives, integration. Fourier series, types of convergence.
- AA MA406: General Topology Instructor: Prof. Sandip Singh Textbook: Topology by Munkres
 Chapters I through V of the aforementioned book. Ending with a proof of Tychonoff's Theorem.
- AA MA408: Measure Theory Instructor: Prof. Santanu Dey Textbook: Real Analysis by Royden and Fitzpatrick Outer measures, Lebesgue measure on \mathbb{R} . Measurable functions. Integration of measurable functions on \mathbb{R} . Abstract measure spaces, Fubini and Tonelli's theorems.
- AP MA410: Multivariable Calculus

 Textbook: Calculus on Manifolds by Spivak

 Chapters I through IV of the above book.

 Instructor: Prof. Preeti Raman
- AP MA412: Complex Analysis

 Textbook: Functions of One Complex Variable by Conway

 Chapters I through IV of the above book.
- AP MA417: Ordinary Differential Equations Instructor: Prof. Saikat Mazumdar Textbook: Ordinary Differential Equations and Dynamical Systems by Teschl Chapters I, II, III, and V of the above book.
- AA MA419: Basic Algebra Instructor: Prof. Saurav Bhaumik Textbook: Abstract Algebra by Dummit and Foote; Algebra by Lang Groups, Sylow subgroups, solvable groups, nilpotent groups. Rings, domains, UFDs, PIDs, irreducibility, Gauss' Lemma.
- AA MA503: Functional Analysis Instructor: Prof. Chandan Biswas Textbook: Functional Analysis by Rudin
 Topological Vector Spaces, Completeness Arguments such as the Uniform Boundedness Principle, Open Mapping Theorem, and Closed Graph Theorem. Weak and Weak* Topologies, Banach-Alaoglu Theorem. Compact Operators.

Mathematics (continued)

- MA515: Partial Differential Equations

 Textbook: No official textbook. A suggested reference was "Partial Differential Equations:
 Classical Theory with a Modern Touch" by Nandakumaran and Datti
 Laplace equation, harmonic functions, various theorems for harmonic functions such as Liouville and Harnack. Heat equation, Li-Yau inequality, Harnack's inequality. Wave equation, Poisson-Kirchhoff representation formula. First order PDEs, characteristic curves, Duhamel's principle. Functional inequalities.
- AA MA521: Theory of Analytic Functions Instructor: Prof. Shripad Garge Textbook: Functions of One Complex Variable by Conway
 Chapters V through VII of the above book. Classification of singularities, Carorati-Weierstrass. Compact open topologies, spaces of harmonic and meromorphic functions. Marty's theorem, Weierstrass factorization theorem. Gamma and Zeta function.
- AA MA523: Basic Number Theory Instructor: Prof. Ronnie Sebastian Textbook: A concise introduction to the theory of numbers by Alan Baker Modular arithmetic, quadratic residues, quadratic reciprocity. Binary quadratic forms. Continued fractions.
- AA MA526: Commutative Algebra Instructor: Prof. Jugal Verma Textbook: Commutative Ring Theory by Matsumura; Cohen-Macaulay Rings by Bruns and Herzog
 Noetherian and Artinian rings. Associated primes and length of modules. Primary decomposition in modules. Dimension Theory of modules. Depth and Cohen-Macaulay rings and modules.
- AA MA5106: Introduction to Fourier Analysis Instructor: Prof. Saikat Mazumdar Textbook: Fourier Analysis: An Introduction by Shakarchi and Stein Fourier series, forms of convergence. Fourier transforms, inversion thereof, Plancherel's theorem. Distributions and applications to PDEs.
- AA MA5110: Non-commutative Algebra Instructor: Prof. Shripad Garge Textbook: Associative Algebras by Pierce
 Basic theory of non-commutative rings. Central simple algebras and the Brauer group. Valuations on division algebras. Local fields and the Brauer group of a local field.
- AA MA811: Algebra I Instructor: Prof. Jugal Verma Textbook: Algebra by Serge Lang; Field and Galois Theory by Patrick Morandi Normal, separable, Galois extensions. Purely inseparable extensions. Abelian, cyclic extensions. Hilbert theorem 90 (additive and multiplicative) and its interpretation as Galois cohomology. Solvable extensions and the insolvability of the quintic. Transcendental extensions, separably generated, linearly disjoint extensions. Basic algebraic geometry using affine varieties and their dimension theory.

Mathematics (continued)

AA MA812: Algebra II Instructor: Prof. Ronnie Sebastian Textbook: Introduction to Commutative Algebra by Atiyah and MacDonald; Algebra by Serge Lang Chapters IV through X of Atiyah and MacDonald. Non-commutative rings, semisimple rings, the Artin-Wedderburn Theorem. Representation theory of finite groups. Basic homological algebra.

AA MA813: Measure Theory

Textbook: Real and Complex Analysis by Rudin
Chapters I through IX of the above book.

Instructor: Prof. Dipendra Prasad

AA MA815: Differential Topology Instructor: Prof. Manoj Keshari Textbook: Differential Forms in Algebraic Topology by Bott and Tu Chapter I of Bott and Tu.

MA841: Topics in Algebra I Instructor: Prof. Shripad Garge Textbook: Introduction to Lie Algebras and Representation Theory by Humphreys Chapters I, II, III, parts of IV, V, and VI of the above book. In particular, solvable, nilpotent Lie algebras. Semisimple Lie algebras, root space decomposition. Root systems, Dynkin diagrams and their classification. Universal Enveloping Algebras and PBW. Abstract theory of weights.

Computer Science (relevant courses only)

CS207: Discrete Structures

AA

AB CS213: Data Structures and Algorithms Instructor: Prof. Manoj Prabhakaran

CS228: Logic for Computer Science Instructors: Prof. Krishna S. and Prof. Ashutosh Gupta

Instructor: Prof. Manoj Prabhakaran

AA CS218: Design and Analysis of Algorithms Instructor: Prof. Mrinal Kumar

AA CS310: Automata Theory Instructor: Prof. G. Sivakumar

AA CS779: Extremal Combinatorics Instructor: Prof. Sunder Vishwanathan

AB CS786: Randomized Algorithms Instructor: Prof. Akash Kumar

BB CS788: Algebraic Automata Theory Instructor: Prof. Bharat Adsul

The following are the grade conversions to a 10-point scale.

$$AP = AA = 10, AB = 9, BB = 8, BC = 7, CC = 6, CD = 5, DD = 4.$$